

GDM & DM

ANTEPARTUM MGMT

FLAME LECTURE: 29A

LO/STELLER 4.24.19

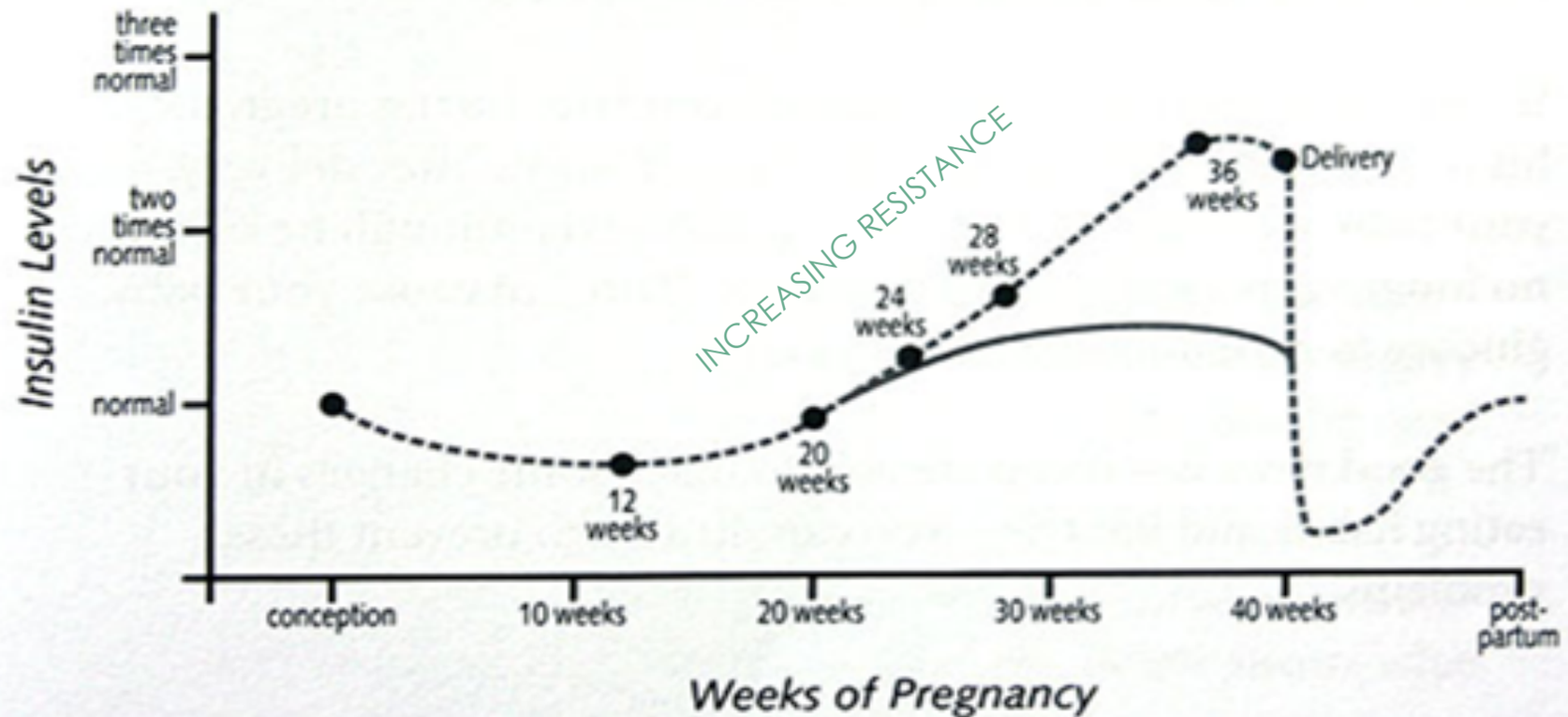
LEARNING OBJECTIVES

- ▶ To understand how gestational diabetes and DM complicates a pregnancy
- ▶ To describe the antepartum management of gestational diabetes and diabetes
- ▶ Prerequisites:
 - ▶ NONE
- ▶ See also – for closely related topics
 - ▶ FLAME LECTURE 26A/B: GDM/DM Epidemiology & Screening
 - ▶ FLAME LECTURE 29B: GDM/DM PARTUM/POSTPARTUM MGMT

ANTEPARTUM MANAGEMENT

- ▶ Patients with GDM or DM should keep food logs and a sugar log recording both fasting sugars & either 1- or 2-hr post-prandial sugars after each meal
 - ▶ Fasting target: <95 mg/dL
 - ▶ 1-hour postprandial target: <140 mg/dL
 - ▶ 2-hour postprandial target: <120 mg/dL
- ▶ This should be continued throughout pregnancy, because insulin resistance changes

Insulin Requirements during Pregnancy



----- = Usual insulin production during pregnancy

———— = Shortage of insulin production during pregnancy with gestational diabetes

HEALTHY BEHAVIORS

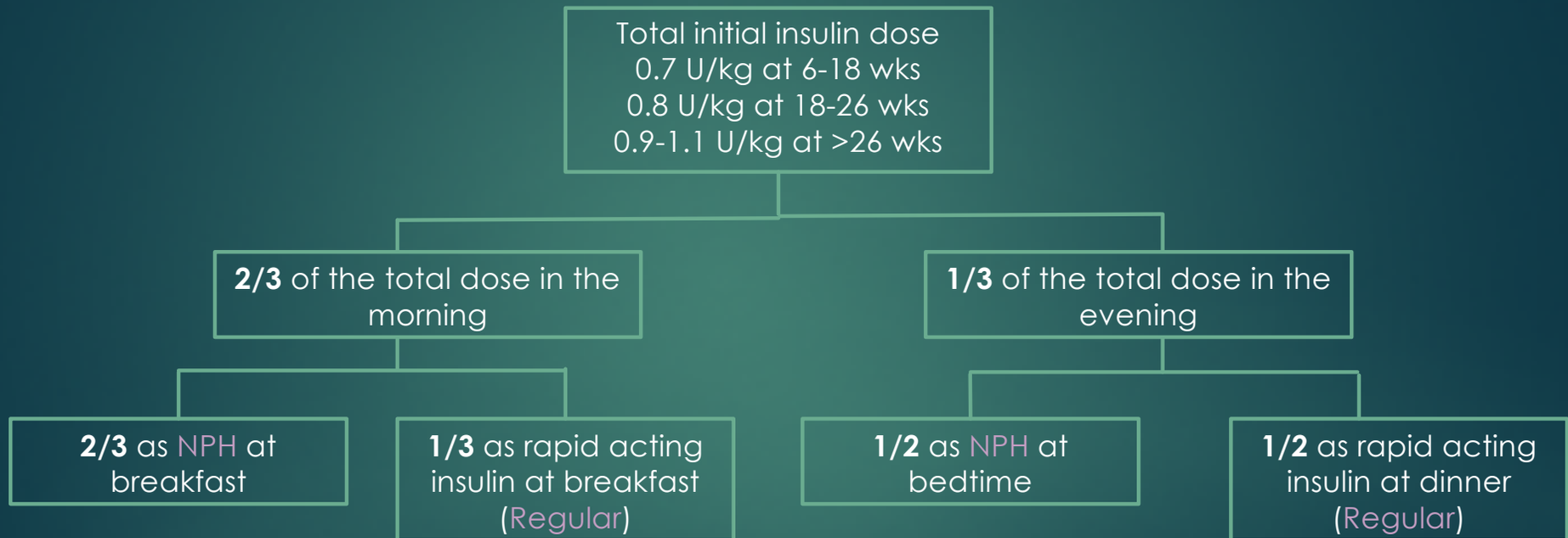
- ▶ Complex carbohydrates are better than simple carbohydrates given they are digested more slowly
- ▶ Recommended minimums: carbs 175g, protein 71g, fiber 28g
 - ▶ **Breakfast:** 15-30g total carbs / **Lunch:** 45-60g total carbs
 - ▶ **Dinner:** 45-60g total carbs / **Snacks:** 15-30g total carbs
- ▶ Sugar-free foods have less carbs
- ▶ Saturated fats can worsen insulin resistance
- ▶ In the absence of medical/obstetric restrictions, recommend >30 mins of moderate intensity physical activity >5 days/week
- ▶ Walking 15 minutes after meals decreases insulin needs

ANTEPARTUM MANAGEMENT

INSULIN

- ▶ If patient is unable to be adequately controlled with diet and exercise, insulin is the standard of care
 - ▶ There is NO specific threshold for starting treatment, so clinical judgement is necessary when there is sustained elevation of sugars
- ▶ Insulin does NOT cross the placenta
- ▶ The following slides show standard protocols for initiation of long- and short-acting insulin, however, if there are only isolated elevations at specific times of day, protocols can be customized
 - ▶ For example, patients with only elevated fasting levels may only just require night-time long-acting insulin

HISTORICAL INSULIN DOSING



- For less aggressive starting doses, 0.5, 0.6, 0.7 U/kg by trimester may also be considered
- Lispro and Aspart is now recommended to be used preferentially over Regular given faster onset of action, but then you are not receiving a rapid-acting insulin for lunch with this protocol
- In Latino women, consider adjusting the long-acting insulin to 1/2 in morning and 1/2 at night

NEWER INSULIN REGIMENS

Total initial insulin dose
0.7 U/kg at 6-18 wks
0.8 U/kg at 18-26 wks
0.9-1.1 U/kg at >26 wks

40-50% of the total dose in
the as basal
(Glargine, Detemir, NPH)

50-60% of the total dose
as rapid-acting split into
THREE meals
(Aspart, Lispro)

- For less aggressive starting doses, 0.5, 0.6, 0.7 U/kg by trimester may also be considered
- The ADA recommends rapid-acting should be split into 7 parts with 3 of those parts being at breakfast, 2 at lunch, and 2 at dinner; and even considering giving half of the basal insulin at bedtime, and splitting the other half up to be given pre-prandially with meals

ANTEPARTUM MANAGEMENT

INSULIN

- ▶ The bottom line with insulin regimens is that they can range from simple (i.e. only basal once a day) to very complex (counting carbs and also checking pre-prandials to calculate insulin needs based on carb ratios and correction factors), and the proper insulin regimen should be WHAT THE PATIENT WILL BE COMPLIANT WITH
 - ▶ Often times, a simpler regimen that the patient is capable of performing is best! (“Better is the enemy of good”)
- ▶ Try and individualize the regimen to the patient
 - ▶ Ex. If one has a small breakfast and a large dinner, then reduce dose for breakfast by 10-20% and increase dose for dinner by 10-20%
 - ▶ Ex. If a patient is works the night shift, flip the timing of dosages. The basal “before bed” insulin will now be given before bed in the AM

ANTEPARTUM MANAGEMENT

INSULIN

- ▶ As mentioned previously, for capable pts who require complex/strict control, checking pre-prandial sugars, and adding *carb ratios* and *correction factors* can be implemented
 - ▶ However, this is beyond the scope of these FLAMEs
- ▶ Further, continuous subcutaneous insulin infusion therapy (insulin pumps) can be considered to provide basal/bolus administration in some patients
- ▶ Hospital admission should be considered with poor control, especially during organogenesis

ANTEPARTUM MANAGEMENT

METFORMIN

- ▶ Oral medications such as metformin and glyburide have been used despite no FDA approval for these medications
- ▶ Metformin is a biguanide that inhibits hepatic gluconeogenesis and glucose absorption, and stimulates glucose uptake in peripheral tissues
 - ▶ But it crosses the placenta where it can similarly affect the fetus and there is not robust long-term safety analyses
 - ▶ Further, Metformin has been increasingly used as an adjunct to cancer regimens for its antineoplastic effects on rapidly dividing cells
 - ▶ 26-46% of women started on metformin ultimately require insulin
 - ▶ Metformin is relatively contraindicated in pts with chronic renal disease
 - ▶ 2-45% of patients will experience abdominal pain and diarrhea

ANTEPARTUM MANAGEMENT

GLYBURIDE

- ▶ Is a sulfonylurea that binds to pancreatic beta-cell adenosine triphosphate potassium channel receptors to increase insulin secretion and insulin sensitivity of peripheral tissues
- ▶ Also crosses the placenta, and there may be increased associated risks of preeclampsia, fetal macrosomia, neonatal hypoglycemia, hyperbilirubinemia, and stillbirth
- ▶ The duration of action is also similar to that of Regular insulin making twice daily dosing problematic
 - ▶ Thus, it may be better used for postprandial hyperglycemia, and is not perfect for lowering AM fasting glucose levels
- ▶ Need to take 30 minutes prior to meals
- ▶ Should NOT be used in patients with sulfa allergy

ORAL MEDICATION DOSING

Glyburide

- Begin w/ 1.25 mg/day if maternal body weight < 200 lbs or 2.5 mg/day if > 200 lbs
- Give 30-60 minutes prior to breakfast
- Increase by 1.25 mg to 2.5 mg every 3-7 days
- Max dose 20-30 mg daily

Metformin

- Begin w/ 500 mg 1-2x/day with food
- Increase dose by 50 mg every 3-7 days as limited by GI side effects
- Max daily dose 2500 mg

ANTEPARTUM MANAGEMENT

OTHER NOTES

- ▶ Oral medications are often used instead of insulin in patients who decline insulin, or in those whom are unable to safely administer or afford insulin
- ▶ Every patient on insulin should have a glucagon pen, and those closest to them should be instructed how to use it
- ▶ Start Aspirin 81 mg/day between 12-28 weeks to help prevent pre-eclampsia and continue until 1 week prior to delivery
- ▶ Provide 400-800 mcg/day of folic acid to decrease NTD risk
- ▶ Aggressively treat patients with vomiting/hyperemesis or gastroparesis during pregnancy

ANTEPARTUM MANAGEMENT

OTHER NOTES

- ▶ Counsel the patient regarding nutrition, diet, and exercise and consider referral to registered dietician or diabetic educator
- ▶ Some patients with T1DM may have *hypoglycemic unawareness* (aka they don't become symptomatic with low glucose levels), so lows on logs should be scrutinized
- ▶ During times of illness or sustained sugars > 200 mg/dL, pts with DM should have *urine ketone testing strips* to monitor for impending DKA

ANTEPARTUM MANAGEMENT

ANTENATAL STEROIDS

- ▶ If there is concern for preterm delivery within 7-14 days, antenatal steroids may be considered
- ▶ If providing BMZ or dexamethasone <34 weeks:
 - ▶ Increase total daily dose by 20% on 1st day
 - ▶ Increase total daily dose by 40% on 2nd day
 - ▶ Increase total daily dose by 20% on 3rd day
 - ▶ Resume normal doses on 4th day
- ▶ Risks likely outweigh benefits to give antenatal steroids to patients with diabetes between 34-36 6/7 weeks

ANTEPARTUM MANAGEMENT

HYPOGLYCEMIA

- ▶ **Causes:** incorrect dosing, incorrect type of insulin administered, improper testing technique (not washing hands, squeezing fingertips), expired test strips, change in exercise/activity levels, illness
- ▶ **Symptoms:** irritability, hunger, sweating, anxiety, palpitations, clammy skin, trembling, confusion, headache, seizure, coma
- ▶ **Treatment: 15:15 rule**
 - ▶ Give 15g of fat free carbs and recheck in 15 minutes
 - ▶ If sugars or patient not responding, give glucagon

ANTEPARTUM SURVEILLANCE

FIRST TRIMESTER

- ▶ Baseline pre-eclampsia labs:
 - ▶ CBC, ALT, AST, creatinine, 24-hour urine protein
- ▶ For pre-existing diabetics:
 - ▶ Serial HgbA1c (and every 8-12 weeks after)
 - ▶ Lipid studies
 - ▶ Thyroid function studies (TSH)
 - ▶ Electrocardiogram (EKG)
 - ▶ Also consider referral to ophthalmologist, endocrinologist, cardiologist, or nephrologist PRN

ANTEPARTUM SURVEILLANCE

SECOND TRIMESTER

- ▶ Regardless of previous genetic screening (1st trimester screen or cell free DNA), consider offering maternal serum AFP to evaluate for neural tube defects
- ▶ Detailed anatomy ultrasound at 18-20 weeks
- ▶ Fetal echocardiogram indicated if Hgb A1c > 6.5, or concern on detailed anatomy US for a possible cardiac defect

ANTEPARTUM SURVEILLANCE

THIRD TRIMESTER

- ▶ Growth US indicated between 34-39 weeks or PRN sooner to evaluate for both macrosomia and fetal growth restriction
- ▶ 1-2 times/week fetal NST/AFI starting at 32-34 weeks to evaluate for fetal acidemia with hopes of decreasing risk of stillbirth
 - ▶ If patient has a history of DKA in pregnancy or hx of vasculopathy/HTN, start the NST/AFI weekly testing at 28 weeks
 - ▶ If A2GDM, antepartum testing may start at 34 weeks

RESOURCES

- ▶ [ACOG Practice Bulletin #190: Gestational Diabetes Mellitus \(2018\)](#)
- ▶ [ACOG Practice Bulletin #201: Diabetes Mellitus \(2018\)](#)